WHAT IS CLAIMED IS:

- 1/ A protection device for a battery assembly comprising
 at least two electrochemical cell modules (1-i),
 connected in series and each comprising at least one
 5 electrochemical cell (2), the device being characterized
 in that it comprises as many primary protection blocks
 (5-i) as electrochemical cell modules (1-i), each block
 (5-i) being connected in parallel with one of said
 electrochemical cell modules (1-i), and comprising at
 0 least one 1S type electronic protection circuit (6), and
 a diode (7) connected in parallel with said 1S electronic
 circuit (6) and upstream therefrom relative to the
 current flow direction.
- 2/ A protection device according to claim 1, characterized in that said battery assembly comprises three electrochemical cell modules (1-i), and the device comprises three primary protection blocks (5-i) each connected in parallel with a respective one of said
- 3/ A protection device according to claim 1, characterized in that said battery assembly comprises four electrochemical cell modules (1-i), and the device comprises four primary protection blocks (5-i) each connected in parallel with a respective one of said electrochemical cell modules.
- 4/ A protection device according to claim 1, characterized in that it includes a secondary protection block (9-i) connected in parallel with one of said primary protection blocks (5-i), and comprising at least one 1S type electronic protection circuit (6) and a diode (7) connected in parallel with said 1S electronic circuit and upstream therefrom relative to the current flow direction.

5/ A protection device according to claim 1, characterized in that each primary protection block (5-i) includes a main switch device (Q1) connected in parallel with at least one auxiliary switch device (O1).

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- 6/ A protection device according to claim 1, characterized in that each primary protection block (5-i) and/or each secondary protection block (9-i) includes a fuse (8) connected between an output of said protection circuit (6) and an output of said diode (7).
- 7/ A protection device according to claim 6, characterized in that each fuse (8) is a thermofuse.
- 8/ A protection device according to claim 4, characterized in that at least some of said secondary protection blocks (9-i) are identical to the respective primary protection blocks (5-i) with which they are connected in parallel.

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- 9/ A protection device according to claim 1, characterized in that it includes an auxiliary diode (10) connected in parallel between an input of the primary protection block (5-1) associated with the
- 25 electrochemical cell module (1-1) placed furthest upstream relative to the current flow direction, and an output of the primary protection block (5-4) associated with the electrochemical cell module (1-4) placed furthest downstream relative to said current flow

30 direction.

- 10/ A battery assembly comprising at least two electrochemical cell modules (1-i) connected in series and each comprising at least one electrochemical cell
- 35 (2), the battery assembly being characterized in that it includes a device according to claim 1.

11/ A battery assembly according to claim 10, characterized in that each electrochemical cell (2) is selected from the group comprising at least lithium cells, and in particular lithium-ion (Li-ion) cells and polymer cells.